Approved for use through 07/31/2006. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Complete if Known Substitute for form 1449/PTO Application Number 10/521,617 January 14, 2005 Filing Date INFORMATION DISCLOSURE First Named Inventor Skantze et al. STATEMENT BY APPLICANT Art Unit 1615 (Use as many sheets as necessary) Examiner Name Tran, Susan T Attorney Docket Number 1103326-0785 Sheet of U.S. PATENT DOCUMENTS Name of Patentee Document Number
Number-Kind Code^{2 (Floorer} Publication Date Pages, Columns, Lines, Where Initials' No MM-DD-YYYY Applicant of Cited Document Relevant Passages/Figures Appear US-4.348.385 09-07-1982 Synek US-4,610,868 09-09-1986 Fountain et al. US-5,468,604 11-21-1995 Zengerle et al. US-5,665,331 09-09-1997 Bagchi et al. HS-5 858 410 01-12-1999 Muller et al US-2006/0134146-A1 06-22-2006 Lindfors US-2006/0141043-A1 06-29-2006 Lindfors 09-07-2006 Lindfors US-2006/0198893-A1 US-2005/0009908-A1 01-13-2005 Hedberg et al. FOREIGN PATENT DOCUMENTS Foreign Patent Document Publication Date Name of Patentee or Pages, Columns, Lines, Where Initials' No MMLDDLVVVV Applicant of Cited Relevant Passages Or Relevant T^6 Country Code3-Number4-Kind Code5(#known) Document Figures Appear WO-96/035414 11-14-1996 Allemann et al. WO-97/011686 04-03-1997 De Garavilla et al. WO-97/004756 02-13-1997 Wong, Sui-Ming WO-96/024340 08-15-1996 De Castro, Lan WO-00/033820 06-15-2000 Heger et al. WO-99/004766 02-04-1999 Quintanar et al. WO-97/013503 04-17-1997 Selvaraj et al. WO-92/018105 10-29-1992 Gassmann et al. WO-00/071079 A2 11-30-2000 Desai et al. JP-03-188,438 08-16-1991 Totani Ichizo Hässlin, Hans Walter FP-0589838 B1 08-16-2001 EP-0377457 07-11-1990 Tagasugi et al. CA-2,353,809 06-15-2000 Heger et al. NON PATENT LITERATURE DOCUMENTS Examiner Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, т Initials' No. serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. OSTWALD, Z. Phys. Chem. (34), 495-503, 1900. KABALNOV et al., "Ostwald Ripening in Two-Component Disperse Phase Systems; Application to Emulsion Stability", Elsevier Science Publishers B.V., 19-32, 1987. Date Considered Examiner Signature

EXAMPLE: Initial of effective considered, whether or not circuit in a conferenses with MUST 000. Does ins through distinct in a first conferenses and not considered, leadant eye of this flow with too, communication to applicate. "Applicant's improvement of conference and not considered, leadant eye of this flow with too, communication to applicate "Applicant's improvement of conference and not considered. Institute of the process of the conference and not considered to a first of the process of the conference and not considered to a first of the process of the conference and not considered to a first of the process of the conference and not considered to a first of the process of the conference and not considered to a first of the process of the conference and not considered to a first of the process of the conference and not considered to a first of the process of the conference and not considered to a first of the process of the conference and not considered to a first of the process of the conference and not considered to a first of the process of the PTO/SB/08A (08-03) (modified)
Approved for use through 07/31/2006. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449/PTO				Complete if Known		
auostitute it	n tomi 14	19/F10	Α	application Number	10/521,617	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				iling Date	January 14, 2005	
				irst Named Inventor	Skantze et al.	
				art Unit	1615	
(Use as many sheets as necessary)				xaminer Name	Tran, Susan T.	
Sheet		2 of 2	2 A	attorney Docket Number	1103326-0785	
		IIS.	PATENT DOG	TIMENTS		
Examiner	Cite	Document Number	Publication Dat		Pages, Columns, Lines, Where	
initials"	No.1	Number-Kind Code ^{2 (f/keows)}	MM-DD-YYY	Y Applicant of Cited Docu	ment Relevant Passages/Figures Appear	
		US-5,932,245	08-03-1999	Wunderlich et al		
		US-6,074,986	06-13-2000	Mulqueen et al.		
		US-6,048,550	04-11-2000	Chan et al.		
		US-5,843,465	12-11-1998	Lundquist		
		US-6,884,438	04-26-2005	Quintanar et al.		
Examiner	Cite			RE DOCUMENTS	61 5 6 1 1 1	
Examiner Initials	No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
		STEFFENS et al., "O/W Emulsion	ne se Vehiclee	for Micronized Drug Pa	rticles". Fur I Pharm	
		Biopharm.	ns as venicies	for wricionized Drug ra	rticles , Eur. J. I harm.	
		37 (4) 219-226 (1991).				
		W.I. HIGUCHI et al., "Physical Degradation of Emulsions Via the Molecular Diffusion Route and				
		the Possible Prevention Thereof"; J. of Pharm. Sciences, vol. 51, no. 5, 459-466, May 1962.				
		M.J.HARDING, "The Influence of Lodide Content on the Ripening Behavior of a Model Emulsion				
		System"; Photographic Science and Engineering, vol. 24, no. 1, 32-44, Jan/Feb 1980.				
		K. LOWE, "Second-generation Perfluorocarbon Emulsion Blood Substitutes", Art. Cells, Blood				
		Subs, and Immob. Biotech., 28 (1), 25-38, 2000.				
		LANNIBOIS et al., "Surfactant Limited Aggregation of Hydrophobic Molecules in Water", J. Phys.				
	1	I ANNIBOIS et al. "Surfactant I	imited Aggregation	stion of Hydronhobic M	olecules in Water" I Phys	
			imited Aggrega	ation of Hydrophobic M	olecules in Water", J. Phys.	
		II France 7, 319-342, 1997.				
		II France 7, 319-342, 1997. C. MALCOLMSON et al., "Effective and the state of the	et on Oil on the	Level of Solubilization	of Testosterone Propionate	
		II France 7, 319-342, 1997.	et on Oil on the	Level of Solubilization	of Testosterone Propionate	
		II France 7, 319-342, 1997. C. MALCOLMSON et al., "Effectinto Nonionic Oil-in-Water Micro 109-116, 1998.	et on Oil on the pemulsions", Jo	Level of Solubilization ournal of Pharmaceutical	of Testosterone Propionate Sciences, vol. 87, no. 1,	
		II France 7, 319-342, 1997. C. MALCOLMSON et al., "Effectinto Nonionic Oil-in-Water Micro	et on Oil on the bemulsions", Jo	Level of Solubilization purnal of Pharmaceutical ald ripening in local ane	of Testosterone Propionate Sciences, vol. 87, no. 1,	
		II France 7, 319-342, 1997. C. MALCOLMSON et al., "Effectinto Nonionic Oil-in-Water Micro 109-116, 1998. K. WELIN-BERGER et al., "Inhi	et on Oil on the bemulsions", Jo	Level of Solubilization purnal of Pharmaceutical ald ripening in local ane	of Testosterone Propionate Sciences, vol. 87, no. 1,	
		II France 7, 319-342, 1997. C. MALCOLMSON et al., "Effecinto Nonionic Oil-in-Water Micre 109-116, 1998. K. WELIN-BERGER et al., "Inhibydrophobic excipients in the dis 2000. M. SCALZO et al., "Ricerche su	et on Oil on the permulsions", Jo bition of Ostwa perse phase", Ir Sostanze ad At	Level of Solubilization purnal of Pharmaceutical ald ripening in local and atternational Journal of P tivita Antibatterica ed A	of Testosterone Propionate Sciences, vol. 87, no. 1, sthetic emulsions by using harmceutics, 200, 249-260, ntifungina / Searches on	
		II France 7, 319-342, 1997. C. MALCOLMSON et al., "Effection Nonionic Oil-in-Water Micre 109-116, 1998. K. WELIN-BERGER et al., "Inhiydrophobic excipients in the dis 2000.	et on Oil on the permulsions", Jo bition of Ostwa perse phase", Ir Sostanze ad At	Level of Solubilization purnal of Pharmaceutical ald ripening in local and atternational Journal of P tivita Antibatterica ed A	of Testosterone Propionate Sciences, vol. 87, no. 1, sthetic emulsions by using harmceutics, 200, 249-260, ntifungina / Searches on	
Examiner Si	Garline	II France 7, 319-342, 1997. C. MALCOLMSON et al., "Effection Nonionic Oil-in-Water Micro 109-116, 1998. K. WELIN-BERGER et al., "Inhydrophobic excipients in the dis 2000. M. SCALZO et al., "Ricerche su Substances in Antibacterial and A	et on Oil on the permulsions", Jo bition of Ostwa perse phase", Ir Sostanze ad At	Level of Solubilization purnal of Pharmaceutical ald ripening in local and atternational Journal of P tivita Antibatterica ed A	of Testosterone Propionate Sciences, vol. 87, no. 1, sthetic emulsions by using harmceutics, 200, 249-260, ntifungina / Searches on	

NAMES Shall of charges consisted while or an extension is a nearbornous with NETFO OF The library has been placed in the continuous of the